	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	6	("5745618" "6219471" "6603898").pn.	IEPO:	2005/08/05 10:41
2	BRS	L2	3	"6603898") pn	IPGPHB:	2005/08/05 10:41

	Comments	Error Definition	Err ors
1			•
2			

PALM INTRANET

Day: Friday Date: 8/5/2005 Time: 10:44:51

Inventor Name Search Result

Your Search was:

Last Name = DOERR

First Name = CHRISTOPHER

					7
Application#	Patent#	Status	Date Filed	Title	Inventor Name
60546505	Not Issued	159	02/20/2004	FREE-SPACE WAVELENGTH- SELECTIVE SWITCH WITH STACKED PLANAR LIGHTWAVE CIRCUITS	DOERR, CHRISTOPHER J.
60226224	Not Issued	159	08/18/2000	40-CHANNEL MULTI/DEMULTIPLEXER WITH DYNAMIC PASSBAND SHAPE COMPENSATION	DOERR, CHRISTOPHER RICHARD
29098314	D413848	150	12/28/1998	LICENSE PLATE FRAME	DOERR, CHRISTOPHER E.
11096022	Not Issued	041	03/31/2005	DISPERSION COMPENSATOR	DOERR, CHRISTOPHER RICHARD
11089640	Not Issued	030	03/25/2005	OPTICAL COUPLER APPARATUS AND METHOD	DOERR, CHRISTOPHER RICHARD
11073010	Not Issued	030	03/04/2005	WAVELENGTH-SELECTIVE SWITCH AND INTEGRATED WAVELENGTH DEMULTIPLEXER USING STACKED PLANAR LIGHTWAVE CIRCUITS	DOERR, CHRISTOPHER RICHARD
11073009	Not Issued	030	03/04/2005	COLORLESS TUNABLE DISPERSION COMPENSATOR EMPLOYING A PLANAR LIGHTWAVE CIRCUIT AND A DEFORMABLE MIRROR	DOERR, CHRISTOPHER RICHARD
10875016	Not Issued	030		APPARATUS AND METHOD FOR RECEIVING A QUADRATURE DIFFERENTIAL PHASE SHIFT KEY MODULATED OPTICAL PULSETRAIN	DOERR, CHRISTOPHER R.
10801481	Not	030	03/15/2004	LINEAR OPTICAL SAMPLING	DOERR,

	Issued			METHODS AND APPARATUS	CHRISTOPHER R.
10647662	Not Issued	092	08/25/2003	MONITORING ALIGNMENT BETWEEN PULSE CARVERS AND PHASE MODULATORS IN OPTICAL SYSTEMS	DOERR, CHRISTOPHER R.
10641519	Not Issued	041	08/15/2003	METHOD AND APPARATUS FOR MODE CONVERSION IN A TUNABLE LASER	DOERR, CHRISTOPHER RICHARD
10620124	6909835	150	07/15/2003	CONFIGURATIONS FOR WAVEGUIDE CROSSINGS	DOERR, CHRISTOPHER RICHARD
10447967	6754410	150	05/29/2003	INTEGRATED WAVELENGTH- SELECTIVE CROSS CONNECT	
<u>10425815</u>	Not Issued	161	04/29/2003	PLANAR LIGHTWAVE WAVELENGTH BLOCKER DEVICES USING MICROMACHINES	DOERR, CHRISTOPHER RICHARD
10424697	Not Issued	041	04/28/2003	TEMPERATURE CONTROL OF THERMOOPTIC DEVICES	DOERR, CHRISTOPHER RICHARD
10387667	6836600	150	03/13/2003	OPTICAL COUPLER WITH LOW LOSS INTERCONNECTIONS	DOERR, CHRISTOPHER RICHARD
<u>10387620</u>	Not Issued	041	03/13/2003	MULTICHANNEL INTEGRATED TUNABLE THERMO-OPTIC LENS AND DISPERSION COMPENSATOR	DOERR, CHRISTOPHER RICHARD
10378411	6922507	150	03/03/2003	LOW-LOSS INTEGRATED OPTICAL COUPLER AND OPTICAL SWITCH	DOERR, CHRISTOPHER
<u>10245666</u>	6892021	150	09/17/2002	DYNAMIC GAIN EQUALIZATION ARRANGEMENT FOR OPTICAL SIGNALS	DOERR, CHRISTOPHER RICHARD
10243205	6832011	150	09/13/2002	PUSH-PULL THERMOOPTIC SWITCH HAVING SINGLE CONTROL SIGNAL	DOERR, CHRISTOPHER R.
10205642	6728446	150	07/25/2002	COMPACT WAVELENGTH ROUTING DEVICE HAVING SUBSTANTIALLY FLAT PASSBAND	DOERR, CHRISTOPHER RICHARD
10115828	6859574	150	04/03/2002	NXN SWITCHING ARRANGEMENT OF TWO PLANAR ARRAYS WITHOUT	DOERR, CHRISTOPHER R.

ĺ				WAVEGUIDE CROSSINGS	
10081498	Not Issued	161	02/22/2002	PLANAR LIGHTWAVE WAVELENGTH DEVICE USING MOVEABLE MIRRORS	DOERR, CHRISTOPHER RICHARD
09911623	6697544	150	07/25/2001	TUNABLE THERMO-OPTIC DEVICE AND METHOD FOR USING	DOERR, CHRISTOPHER R.
09852419	Not Issued	161	05/10/2001	REDUCED POWER CONSUMPTION THERMO- OPTIC DEVICES	DOERR, CHRISTOPHER R.
09798501	Not Issued	030	03/02/2001	WAVELENGTH FILTER THAT OPERATES ON SETS OF WAVELENGTH CHANNELS	DOERR, CHRISTOPHER RICHARD
09771430	6845581	150	01/26/2001		DOERR, CHRISTOPHER
09556558	6381383	150	04/24/2000	LARGE NXN WAVEGUIDE GRATING ROUTER	DOERR, CHRISTOPHER RICHARD
09542426	6408111	150	04/04/2000	PHASE SHIFTERS WITH REDUCED THERMAL CROSSTALK	DOERR, CHRISTOPHER RICHARD
09535785	6393173	150	03/28/2000	2X2 INTEGRATED OPTICAL CROSS-CONNECT	DOERR, CHRISTOPHER RICHARD
09520828	6304380	150	03/06/2000	REDUCING POLARIZATION DEPENDENCY OF OPTICAL APPARATUS	DOERR, CHRISTOPHER RICHARD
09506757	6267152	150		HANG TAG AND METHOD OF APPLYING HANG TAG TO AN ELONGATED OBJECT	DOERR, CHRISTOPHER
<u>09467429</u>	6532090	150		WAVELENGTH SELECTIVE CROSS-CONNECT WITH REDUCED COMPLEXITY	DOERR, CHRISTOPHER RICHARD
09327979	6266460	150	06/08/1999	LARGE-CHANNEL-COUNT PROGRAMMABLE WAVELENGTH ADD-DROP	DOERR, CHRISTOPHER R.
09232099	6259833	150	01/15/1999	OPTICAL CROSS CONNECT USING A PLANAR ARRANGEMENT OF BEAM STEERERS	DOERR, CHRISTOPHER R.
<u>09118760</u>	Not Issued	161	07/18/1998	MULTIWAVELENGTH LASER ARRAY	DOERR, CHRISTOPHER R.
09042314	6055250	150	03/13/1998	MULTIFREQUENCY LASER	DOERR,

				HAVING REDUCED WAVE MIXING	CHRISTOPHER RICHARD
08861495	5881079	150	05/22/1997	WAVELENGTH SELECTABLE LASER WITH INHERENT WAVELENGTH AND SINGLE- MODE STABILITY	DOERR, CHRISTOPHER R.
08756735	5764665	150	11/26/1996	DIRECT MODULATION OF LONG-CAVITY SEMICONDUCTOR LASERS	DOERR, CHRISTOPHER R.
<u>08753654</u>	5923449	150	12/27/1996	OPTICALLY RESTORABLE WDM RING NETWORK USING SIMPLE ADD/DROP CIRCUITRY	DOERR, CHRISTOPHER R.
08730284	5809184	150	10/15/1996	POLARIZATION DIVERSITY WAVEGUIDE GRATING RECEIVER	DOERR, CHRISTOPHER R.
08713491	6088144	150	09/13/1996	DETECTION OF FREQUENCY- MODULATED TONES IN ELECTROMAGNETIC SIGNALS	DOERR, CHRISTOPHER R.
08635846	5617434	150	04/22/1996	STRETCHED-PULSE FIBER LASER	DOERR, CHRISTOPHER R.
08580951	5913000	150	12/29/1995	METHOD AND APPARATUS FOR GUIDING OPTICAL SIGNALS	DOERR, CHRISTOPHER R.
08528485	5625478	150		OPTICALLY RESTORABLE WDM RING NETWORK USING SIMPLE ADD/DROP CIRCUITRY	DOERR, CHRISTOPHER R.
08521100	5576881	150	08/29/1995	MULTI-FREQUENCY OPTICAL SIGNAL SOURCE HAVING REDUCED DISTORTION AND CROSSTALK	DOERR, CHRISTOPHER R.
08518195	<u>5658648</u>	150	II I	LABELS FOR ELECTRICAL CORD SETS	DOERR, CHRISTOPHER E.
08418812	5513194	150	11 1	STRETCHED-PULSE FIBER LASER	DOERR, CHRISTOPHER R.
08048759	5442593	150	04/16/1993	APPARATUS AND METHOD OF NULLING DISCRETE FREQUENCY NOISE SIGNALS	DOERR, CHRISTOPHER R.

Search and Display More Records.

Search Another: Inventor Last Name

First Name

DOEDD	CURIOTORUER	@ccomb
DOERR	CHRISTOPHER :	Search
1		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page